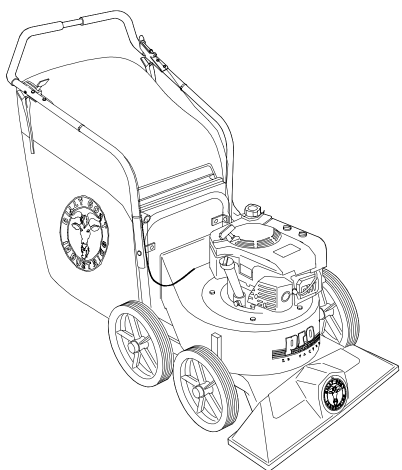
Operator Owner's Manual

Thank You for Selecting

SV50HR

Quiet Vac®





3 SPECIFICATIONS				
	SV50HR			
ENGINE: H.P.	5.5 (4.1kW)			
ENGINE: TYPE	HONDAOHV			
ENGINE: FUELCAP.	1.2qt. (1.1L)			
ENGINE: OIL CAP.	0.63qt. (0.60L)			
WEIGHT: UNIT	151# (68.5kg)			
WEIGHT: SHIPPING	174# (78.9kg)			
ENGINE WEIGHT:	36# (16.3kg)			
UNIT LENGTH	62" (1.57m)			
UNIT WIDTH	26.75" (0.68m)			
UNIT HEIGHT	42" (1.07m)			

2 ACCESSORIES

์ 1

CASTER KIT NOZZLE WEAR GUARD HOSE KITS (STANDARD) P/N 890447 For use on For vacuuming in hard to reach areas. P/N 890413. Extends nozzle life hard surface. when used along curbs and hard **Heavy Duty Vacuum** surfaces. Hose Kit P/N 900998. 4"(102mm) x 7 ' (3.05m) **Hose Extension Kit** P/N 890045. (Kit contains a connector and a clamp, Hose is not included) **BAG LINER OPTIONS** Felt Filter P/N 890435 Litter Liner P/N 890006 Lawn Liner P/N 890009 Used to collect leaves, thatch & grass. For use in all dusty conditions. Can be For use on hard surface where a variety of used with other liners debris is present. QTY 5 PER PACKAGE QTY 5 PER PACKAGE PACKAGED SINGLY

IN THE INTEREST OF SAFETY 5 BEFORE STARTING ENGINE, READ AND UNDERSTAND THE "ENTIRE OPERATOR'S MANUAL & ENGINE MANUAL." THIS SYMBOL MEANS WARNING OR CAUTION. DEATH, PERSONAL INJURY AND/OR PROPERTY DAMAGE MAY OCCUR UNLESS INSTRUCTIONS ARE FOLLOWED CAREFULLY.

> WARNING: The Engine Exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

WARNING: DO NOT

1. DO NOT run engine in an enclosed area. Exhaust gases contain carbon monoxide, an odorless and deadly poison.

2. DO NOT place hands or feet near moving or rotating parts.

3. DO NOT store, spill or use gasoline near an open flame, or devices such as a stove, furnace, or water heater which use a pilot light or devices which can create a spark.

4. DO NOT refuel indoors where area is not well ventilated. Outdoor refueling is recommended.

5. DO NOT fill fuel tank while engine is running. Allow engine to cool for 2 minutes before refueling. Store fuel in approved safety containers.

6. DO NOT remove fuel tank cap while engine is running.

7. DO NOT operate engine when smell of gasoline is present or other explosive conditions exist.

8. DO NOT operate engine if gasoline is spilled. Move machine away from the spill and avoid creating any ignition until the gasoline has evaporated.

9. DO NOT transport unit with fuel in tank.

10. DO NOT smoke when filling fuel tank.

11. DO NOT choke carburetor to stop engine. Whenever possible, gradually reduce engine speed before stopping.

12. DO NOT run engine at excessive speeds. This may result in injury & /or damage to unit.

6	
SAFETY INSTRUCTIONS	· 2
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13. DO NOT tamper with governor springs, governor links or other parts which may change the governed engine speed.

14. DO NOT tamper with the engine speed selected by the engine manufacturer.

15. DO NOT check for spark with spark plug or spark plug wire removed. Use an approved tester.

16. **DO NOT** crank engine with spark plug removed. If engine is flooded, place throttle in "FAST" position and crank until engine starts.

17. DO NOT strike flywheel with a hard object or metal tool as this may cause flywheel to shatter in operation. Use proper tools to service engine.

18. DO NOT operate engine without a muffler. Inspect periodically and replace, if necessary. If engine is equipped with muffler deflector, inspect periodically and replace, if necessary, with correct deflector.

19. DO NOT operate engine with an accumulation of grass. leaves, dirt or other combustible material in the muffler area.

20. DO NOT use this engine on any forest covered, brush covered, or grass covered unimproved land unless a spark arrester is installed on the muffler. The arrester must be maintained in effective working order by the operator. In the State of California the above is required by law (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal lands.

21. DO NOT touch hot muffler, cylinder, or fins because contact may cause burns.

22. DO NOT run engine without air cleaner or air cleaner cover.

23. DO NOT operate during excessive vibration!

24. DO NOT leave machine unattended while in operation.

25. DO NOT park machine on a steep grade or slope.



1. ALWAYS DO remove the wire from the spark plug when servicing the engine or equipment TO PREVENT ACCIDENTAL STARTING.

2. DO keep cylinder fins and governor parts free of grass and other debris which can affect engine speed.

3. DO pull starter cord slowly until resistance is felt. Then pull cord rapidly to avoid kickback and prevent hand or arm injury.

4. DO examine muffler periodically to be sure it is functioning effectively. A worn or leaking muffler should be repaired or replaced as necessary.

5. DO use fresh gasoline. Stale fuel can gum carburetor and cause leakage.

6. DO check fuel lines and fittings frequently for cracks or leaks. Replace if necessary

7. Follow engine manufacturer operating and maintenance instructions.

8. Inspect machine and work area before starting unit.

(7)	SOUND				RATION
and were performed NOTE: Sound power level	on 2/13/2002 unde	nce with 2000/14/EEC r the conditions listed: r any model in this manual. Please for your model.	VIBRATION LEVELS 2.5g Vibration levels at the operators handles were measured in the vertical, lateral, and longitudinal directions using calibrated vibration test equipmen Tests were performed on 04/02/98 under the		
	level of 97 dBA at o			ons listed:	
	GENERAL CONDITION:	Sunny	GEI	NERAL CONDITION:	Sunny
4.))) L _{wa}	TEMPERATURE:	48° F (8.9°C)		TEMPERATURE:	67° F (19.4°C)
	WIND SPEED:	2 MPH (3.2 kmh)		WIND SPEED:	5 MPH (8.0 kmh)
109 dB	WIND DIRECTION:	South East		WIND DIRECTION:	East
(SV50H MODEL)	HUMIDITY:_	29 %		HUMIDITY:	41 %
BAROMETRIC PRESSURE: 30.34" Hg (770mm Hg)		BARON	IETRIC PRESSURE:	29.1" Hg (739mm Hg)	
·			\sim		

9 GENERAL SAFETY

For your safety and the safety of others, these directions should be followed:

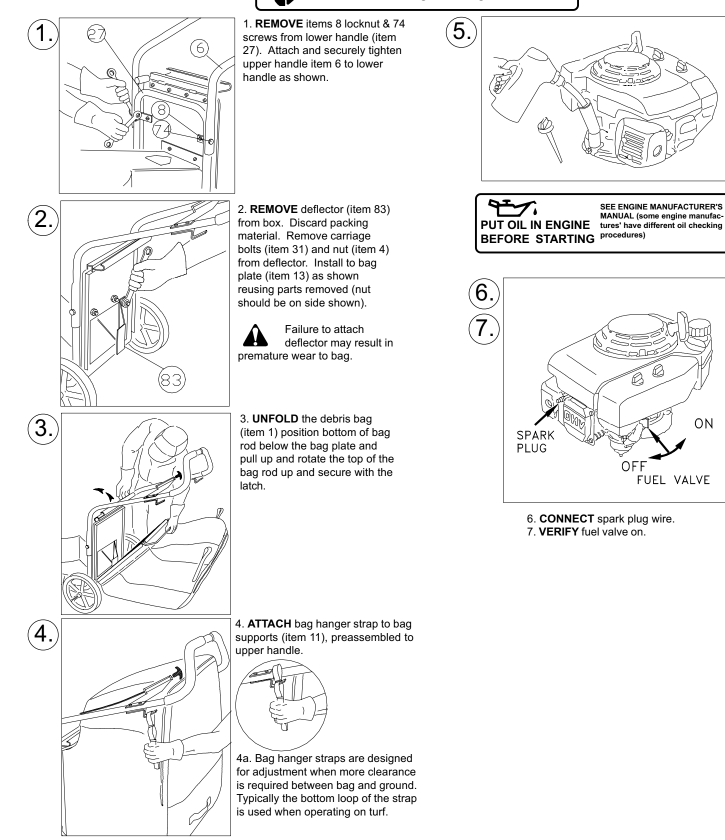
Do not operate this machine without first reading ·DO NOT operate during excessive vibration. owner's manual and engine manufacturer's manual. ·DO NOT remove bag until engine has been turned off and has come to a complete stop. Use of Ear Protection is recommended while **DO NOT** remove hose kit cap on nozzle until engine has been operating this machine. turned off and has come to a complete stop. Use of Eye and Breathing protection is recom-**DO NOT** operate machine with hose cap, bag or hose removed. mended when using this machine, especially in dry •DO NOT use this machine for vacuuming exclusively sand, and dusty conditions. Debris bag directs dust toward dust, fine dirt, rock, glass, string like material, grain, rags, ground, away from the operator and the optional Felt cans, metal, bark or water. Filter reduces the amount of dust reintroduced into the •DO NOT operate this machine on slopes greater than 20%. environment. ·DO NOT pick up any hot or burning debris, or any toxic or explosive material. **·DO NOT** place hands or feet inside nozzle intake opening, •DO NOT allow children to operate this equipment. near debris outlet or near any moving parts. •DO NOT start engine without debris bag connected firmly in place to exhaust outlet. •DO NOT start or operate machine with debris bag zipper open. These items should be included in your carton. If any 11 PACKING CHECKLIST of these parts are missing, contact your dealer. Check Debris Bag Literature Assy Honda Engine 890351 890381 Manual LITERATURE ASSY P/N 890048 12 EU Declaration Litter Liner Lawn Liner Check Che<u>ck</u> Check **Owner's** Literature Installation Installation of Conformity & Warranty Manual Accesso-EU Distributor Instructions Card 400972 instructions ries 890380 List 890378 890049 890432 890007 15 13 CONTROLS 14 INSTRUCTION LABELS **ENGINE LABELS** These labels should be included on your Vacuum If any of these labels are damaged, replace them Honda Throttle before putting this equipment into operation. Item Control and part numbers are given to help in ordering replacement labels .. A WARNING DANGEF EXPLOSIVE FUEL STOP ENGINE AND ALLOW TO COOL BEFORE REFUELING. STOP SLOW Label Do Not Fill While HONDA **GXV 160** Engine Is Hot Item 63 Part No.400268 MAX. 5.5HP 163cc ſſ Be sure to fill crankcase with recommended oil For detailed explanation, see the OWNER'S MA Remplir le carter avec de l'huile recommandée av Pour l'explication détaillée, voir le manuel d'utilisa MANUA ΰ Label Danger Keep Hands NGE and Feet Away s Ölstand pi Mo lassen des Motors Sie Bitte die Bed Item 29 Part No.400424 Ć orgfältig HONDA MOTOR CO., LTD MADE IN JAPAN FAST Label Danger Flying Material When servicing engine refer to specific manufacturers engine owner's Item 62 Part No.810736 manual. All engine warranty is covered by the specific engine manufacturer. If your engine requires warranty or other repair work contact your local servicing engine dealer. When contacting a dealer for service it is a good idea to have your engine model number available for reference(See table above). If you can not locate a servicing dealer in your area you can contact the manufacturers Honda - Place Label Read Owner's in fast position national service organization. Label Ear Eye Breathing Manual Item 84 to start. Item No. 86 Part No. To reach: Part No 890301 890254 American Honda: Phone: 770-497-6000 Fax: 770-497-6011

ASSEMBLY 10

Your Billy Goat is shipped from the factory in one carton, completely assembled except for the upper handle and accessories. Included with machine are caster kit (890447), felt filter bag (1 each), lawn liner (3 each), and litter liner (3 each).



Read all safety and operating instructions before assembling or starting this unit.



ΟN

¹⁶ Operation

INTENDED USE: This machine is designed for vacuuming leaves, grass clippings and other types of organic litter as well as debris mixed with cans, bottles and small amounts of sand; however, vacuuming cans, bottles and sand will affect the longevity of your machine.



Like all mechanical tools, reasonable care must be used when operating machine.

Do not operate if excessive vibration occurs. If excessive vibration occurs, shut engine off immediately and check for damaged or worn impeller, loose impeller bolt, loose impeller key, loose engine or lodged foreign objects. Note: See parts list for proper impeller bolt torque specifications. (See trouble shooting section on page 7).

Inspect machine work area and machine before operating. Make sure that all operators of this equipment are trained in general machine use and safety.





ENGINE: See engine manufacturer's instructions for type and amount of oil and gasoline used.

Engine must be level when checking and filling oil and gasoline.

ENGINE SPEED: Controlled by throttle lever on the handle. Under normal conditions, operate at minimum throttle to accomplish your current cleaning task.

FUEL VALVE: Move fuel valve to "ON" position (Honda only). **CHOKE:** Operated with throttle control (Honda).

Post to prime (Briggs & Stratton).

NOTE: Outer bag and rod (items 1 and 3) MUST depress the bag presence switch (item 17) for the unit to start. See fig.1

IF YOUR UNIT FAILS TO START: See Troubleshooting on page 8.

16.2 VACUUMING OPERATION

VACUUM NOZZLE HEIGHT ADJUSTMENT: The

vacuum nozzle is raised and lowered by pulling slightly upward on handle and pulling height adjust T-Handle (item 23) at operators left hand. Lift handle up or down to desired height, then release T-handle.

FOR MAXIMUM PICKUP: Adjust nozzle height as close to debris as possible, but without blocking airflow into the nozzle. *NOTE*: Never bury nozzle into debris.



CLEARING A CLOGGED NOZZLE

& EXHAUST: Turn engine off and wait for impeller to stop completely and disconnect spark plug wire. Wearing durable gloves, remove clog. **Danger**, the clog may contain sharp materials. Reconnect spark plug wire.



Vacuumed leaves, grass and other organic material from your own yard can be emptied into a pile or composter to provide enriched soil for later use as fertilizer in gardens and flower beds

Note: Allow green chips to dry before spreading around living plants.

16.3 DEBRIS BAG

Debris bags are normal replaceable wear items.

Note: Frequently empty debris to prevent bag overloading with more weight than you can lift.

Bag liners are included and available for use in various conditions where debris will be vacuumed. (see Bag Liner Options shown on page 1).

DO NOT place bag on or near hot surface, such as engine.



Be sure engine has come to a complete stop before removing or emptying bag!!

This vacuum is designed for picking up trash, organic material and other similar debris (see Safety Warnings page 2-3).

Many vacuums are used where dust is mixed with trash. Your unit can intermittently vacuum in dusty areas. However, following these rules will help maintain your machine's ability to vacuum in dusty conditions:

•Run machine at idle to quarter throttle.

•Machine or pressure-wash debris bag if normal cleaning does not fully clean bag. Bag should be thoroughly dry before use.

Having one or more spare **Felt Filter** (890435) is a good way to reduce down time while dirty bags are being cleaned.

Do not store with debris in bag. Organic debris generates heat during decomposition and could damage the bag or start a fire.

16.4 HANDLING & TRANSPORTING:

Using two people to lift machine is recommended. Lift holding the handle and front of nozzle. Secure in place during transport.

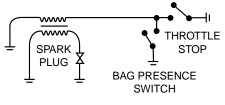
16.5 STORAGE

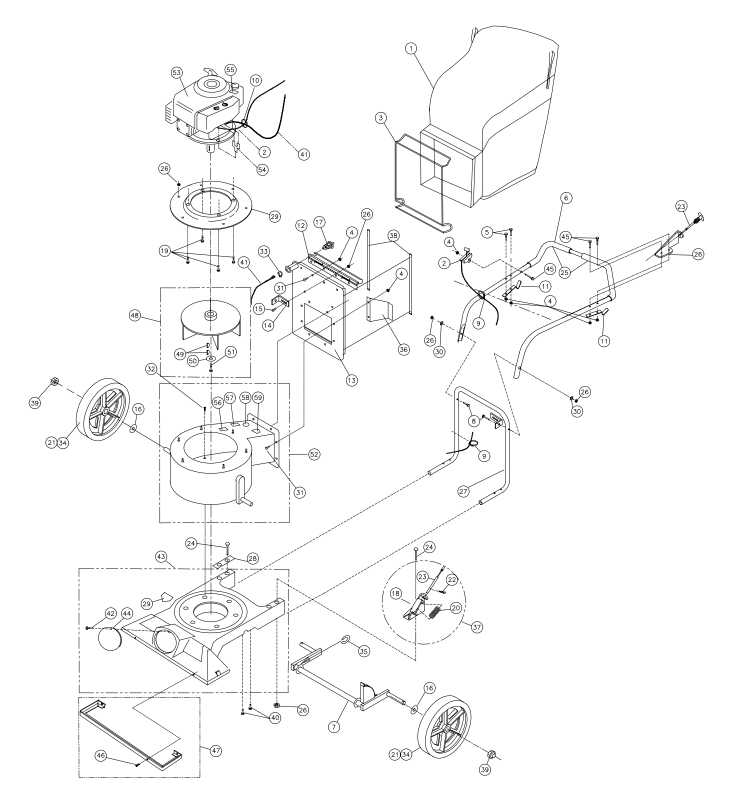
Never store engine indoors or in enclosed poorly ventilated areas with fuel in tank, where fuel fumes may reach an open flame, spark or pilot light, as on a furnace, water heater, clothes dryer or other gas appliance.

If engine is to be unused for 30 days or more, prepare as follows:

Be sure engine is cool. Do not smoke. Remove all gasoline from carburetor and fuel tank to prevent gum deposits from forming on these parts and causing possible malfunction of engine. Drain fuel outdoors, into an approved container, away from open flame. Run engine until fuel tank is empty and engine runs out of gasoline.

NOTE: Fuel stabilizer (such as Sta-Bil) is an acceptable alternative in minimizing the formation of fuel gum deposits during storage. Add stabilizer to gasoline in fuel tank or storage container. Always follow mix ratio found on stabilizer container. Run engine at least 10 min. after adding stabilizer to allow it to reach the carburetor.







(19) * Denotes standard hardware item that may be purchased locally.

ltem	PARTS	SV 50HR	QTY
No.	LIST	Part No.	-
1	OUTER DEBRIS BAG	890351	1
2	THROTTLE CONTROL	850270	1
3	ROD BAG NO CHANNEL	890036	1
4	NUT LOCK (1/4 - 20)	*8160001	17
5	SCREW CAP (1/4 - 20 x 1-1/2 HEX)	*8041008	2
6	HANDLE UPPER W/GRIP	890439	1
7	AXLE HEIGHT ADJUST	890389	1
8	SCREW CAP 5/16 - 18 x 1-3/4	*8041031	2
9	CLAMP CABLE 1" I.D.	900813	2
10	TY WRAP	*900407	2
11	BAG BAG SUPPORT	900039	1
12	LATCH BAG	890356	1
13	PLATE BAG NO CHANNEL	890039	1
14	BRACKET HANDLE SV	890532	2
15	BOLT CARR. 5/16 - 18 x 3/4 ZP	8024039	2
16	WASHER FLAT 1/2 SAE	*8172011	4
17	SWITCH PLUNGER	890440	1
18	BRACKET - LOWER HEIGHT ADJUSTMENT	890021	1
19	SCREW 3/8 X 1 1/2 TAPTITE	890408	4
20	SPRING-COMPRESSION	900136	1
20	TIRE - ONLY (PER ASSY)	900507	1
22	PIN - HAIR COTTER	900471	1
23	CABLE HEIGHT ADJUSTMENT	890019	1
24	BOLT - CARRIAGE 5/16 - 18 x 4 1/2	*8024054	4
25	GRIP HANDLE	400570	2
26	NUT LOCK 5/16 - 18 HEX	*8160002	6
27	HANDLE LOWER	890346	1
28	PLATE HANDLE SUPPORT	900933	1
29	ENGINE PLATE MOUNT	890337	1
30	WASHER FLAT CUT 5/16	*8171003	2
31	SCREW CARRAIGE 1/4-20 x 3/4	*8024021	12
32	SCREW CAP 1/4 - 20 x 1/2 HWH	890359	6
33	STRAIN RELIEF HAY CO 1244	500282	1
33	WHEEL ASS'Y (incl. items 21)	900509	4
35	WASHER 0.75 "C"	900997	1 - 0
36	PLATE DEFLECTOR SV	890011	1
37	HEIGHT ADJUST ASSY (incl. items 18,20,22,23,25)	890013	1
37	SEAL BAG	890013	2
30	1/2-13 CAP NUT NP W/PATCH	890530	4
40	SCREW CAP 1/4 - 20 x 1 - 1/4	*8041007	4
40	HARNESS ASSY	890442	4
41	SCREW SELF TAPPING 10 - 24 x 1/2	*8123086	1
42	NOZZLE MAINFRAME ASS'Y (incl. one of items 29,44,42)	890391	1
	PLUG HOUSING	900146	
44	SCREW CAP 1/4-20x 1-3/4	*8041009	1
46	SCREW SM 1/4 x 3/4 TY PE A PLATE SKID (incl. items 78)	*8122082	4
		890413	1
48	IMPELLER ASS'Y (incl. items 49, 50, 51)	890382	1
49		900162	2
50	WASHER LOCK 3/8 TWISTED TOOTH	400502	1
51	SCREW CAP 3/8 -24 x 1 (HARDENED)(TORQ.50 FT-LBS)(68N.m)	900154	1
52	HOUSING ASS'Y (incl. items 29, 62, 84, 86)	890388	1
53	ENGINE HONDA 5.5 H.P. GXV160 KN12	900615	1
54		890010	1
55	LABEL DO NOT FILL WHEN ENGINE IS HOT	400268	1
56	LABEL EAR EYE BREATHING	890254	1
57	LABEL DANGER FLYING DEBRIS	810736	1
58	LABEL READ OWNER'S MANUAL	890301	1
59		400424	2
60	PLATE UPPER HEIGHT ADJUST	890005	1

MAINTENANCE 17

	NANU			
	qualified m ts, disassei			· l
WARNING: TO AVOIR MACHINE OFF, MAKI TO A COMPLETE STO	E SURE ALL M	NJURY, / OVING P	ALWAYS TUP ARTS COME	
DISCONNEC BEFORE SE			VIRE	
ENGINE: See operator's instr	-	facturer		
RECONNECT GUARDS, BA HOSE BEFO	AG, CAPS A	ND / C	R	
17.2 Maintenance So	chedule		ese hourly ince intervals.	
Maintenance Operation	n Ever Use	гу	Every 5 hrs or (Daily)	s a
Engine (See Engine Manual)				7
Check for excessive vibration		 	•	8
Clean Debris Bag		, †		r
Inspect for loose parts			•	1
Inspect for worn or damaged p	oarts		•	r 1
Will not vacuum or has poo		mance. • I	Dirty or full deb Nozzle height s	Possible Ca pris bag or filter set too high or t
<u> </u>	lem	mance. 	F Dirty or full deb Nozzle height s Hose kit cap mit Clogged nozzle Excessive quar Loose or out of Loose engine. Throttle in off p Engine not in fu Dut of gasoline	Possible Ca ris bag or filter set too high or t issing. or exhaust. ntity of debris. f balance impel
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For damaged or imbalanced

- ait for engine to cool and disconnect spark plug.
- ain fuel and oil from the engine.

move engine, impeller and mounting plate by removing nuts 26) around outside of housing.

aving engine fastened to plate, remove impeller bolt (item 50) ock washer and slide impeller off crankshaft (A puller may be ed). CAUTION: Do not drop impeller.

mpeller does not slide off crankshaft, place two crowbars een impeller and housing on opposite sides. Pry impeller away engine until it loosens. Using a penetrating oil can help loosen ck impeller.

he impeller cannot be loosened, obtain a 1" (25.4mm) longer f the same diameter and thread type as the impeller bolt. engine and impeller and support engine above ground to ent recoil damage. Thread longer bolt by hand into the shaft until bolt bottoms. Using a suitable gear or wheel puller st the bolt head and the impeller back-plate (near the blades), ve impeller from shaft.

reinstall impeller, use a new impeller bolt and lockwasher

phten impeller bolt. Torque impeller bolt to 50 Ft. Lbs. (68 N·m). einstall engine, impeller, and mounting plate onto housing in se order of removal.

Before connecting spark plug wire, slowly pull engine starting to insure that impeller rotates freely.

Reinstall spark plug wire.

w These Suggestions

	Problem	Pc	ossible Cause	Solution	
	Will not vacuum or has poor vacuum performance.	Dirty or full debris		Clean debris bag and filter. Shake bag clean or	- 1
			·	w ash.	
		 Nozzle height set 	t too high or too low .	 Adjust nozzle height. 	
		 Hose kit cap miss 	sing.	 Check for hose kit cap. 	
		 Clogged nozzle o 	or exhaust.	 Unclog nozzle or exhaust (see page 5) 	
		 Excessive quanti 	ity of debris.	Allow air to feed with debris.	
	Abnormal vibration.	 Loose or out of b 	alance impeller.	Check impeller and replace if required.	
		 Loose engine. 		Check Engine.	
	Engine will not start.	 Throttle in off pos 	sition.	Check throttle	-
		 Engine not in full 	choke position.	 Check throttle, choke position 	
		U U	r bad or old gasoline.	· Check throttle, choke position and gasoline.	
		 Spark Plug w ire of 	disconnected.	 Connect spark plug w ire. 	
		 Gas Valve off. 		Turn on gas valve.	
		 Dirty air cleaner. 		Clean or replace air cleaner. Contact a qualified	
				service person.	
		 Safety Interlock d 	disengaged on bag plate.	 Bag not fully engaged or Rod in bag is bent. 	
2.1 Engine Service and Warranty Contact your nearest engine manufacturer's authorized servicing dealer. 2.1 Serial Plate Record your machine model, serial number and date-of-purchase and where purchased BILLY Summit.			22 Please fill in the WARRANTY CARD and send the upper part to Billy Goat. The WARRANTY terms are stated on the lower part which remains with the user. Whenever a Billy Goat Machine is faulty due to a defect in material and / or workmanship, the owner should make a warranty claim as follows: The Machine should be taken to the dealer from whom it was purchased or to an authorized Billy Goat dealer.		
	GOAT S ⁴ (<i>)</i> Lee's Summit, MO 64062 / USA Tel (816) 524-9666			owner should present the remaining half of the Warran stration Card, or, if this is not available, the invoice or r	
	INDUSTRIES.INC. Fax (816) 524-6983 Model Seria			Varranty Claim will be filled in by the authorized Billy G will send it with the faulty part to Billy Goat headquarte	
	-Aver			Quality / Service department at Billy Goat headquarter aim and parts and will notify their conclusions.	s will study
09 (dB Unit(Weight) Ibs. kg	ine Power	heado	decision by the Quality / Service department at Billy G quarters to approve or reject a Warranty claim is final nding.	
				rocess a Warranty Claim, it is necessary to quote the Serial number who are printed on the Billy Goat Serial	
urcha ate	se Purchased from		BILLY GOAT.	1003 S.W. JEFFERSON LEES SUMMIT, MO 64062 / USA	billygoat.com
ort No	800040		and 8 of 8	Form No. F	1002024

	Gardening Supply		
Patio Barbecues	Outdoor Barbecues	Landmann Barbecues	Gas Barbecues UK
<u>Charcoal Barbecues</u> <u>Brush Cutters</u>	<u>Gas Barbecues</u> Brushcutters	<u>Cheap Gas Barbecues</u> <u>Blower Vacs</u>	Masonry Barbecues Chain Saws
Chainsaws	Cultivators	Cylinder Lawn Mowers	Echo Chainsaws
Echo Strimmers	Electric Chainsaws	Fertiliser Spreaders	Garden Blowers
Garden Rollers	Lawn Rollers	Garden Shredders	Garden Tractors
Garden Vacuums	Hayter Lawn Mowers	Hedge Cutters	<u>Hedgecutters</u> Kawasaki
Hover Mowers	<u>Husqvarna chainsaws</u>	Kawasaki Brush Cutters	Strimmers
Lawn Mowers	<u>Scarifiers</u>	Lawn Tractors	<u>Leaf Blowers</u> Ride on lawn
Leaf Vacuums	Petrol Chainsaws	Petrol Hedge Cutters	mowers
Ride on mowers	Rotary Mowers	Rotavators	Ryobi Strimmers
Electric Garden	Petrol Garden		Cheap Garden
Shredders	<u>shredders</u>	ALKO Garden Shredders	Shredders
Garden Patio Heaters	Outdoor Patio Heaters	Gas Patio Heaters	Patio Heaters Green house
Patio Heater Covers	Garden Heaters	Greenhouse Heaters	heaters
Gas Greenhouse	Stainless Steel Patio		
<u>heaters</u>	<u>Heaters</u>	Table Top Patio Heaters	Patio Heaters UK
Grit Spreaders	Gardena Hedgecutters	Kawasaki brushcutters	Petrol Strimmers
Patio Heaters with	Christmas Gardening		
Covers	<u>Gifts</u>	Midgeater Plus	Barbecues
Cylinder Mowers			